

Facsimile

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To: Wynette Stappor From: Juliana Agon
Fax: 703-746-6880 Phone: 607-974-6574
Date: December 1, 2003 Fax: 607-974-3848
Re: US Application No. 09/808,270 Total Pages: 17 including cover
filed March 14, 2001
Title: Cladding Pumped 3-Level Docket No. SP01-041
Fiber Laser/Amplifier



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Wynette,

Thank you for your return phone call this afternoon. As you have suggested, I am resending to your attention the following:

13 pages of Response to paper No. 2 originally faxed September 10, 2003
1 page appendix originally faxed September 10, 2003
1 page cover sheet from September 10, 2003
1 page Auto-reply facsimile transmission from USPTO dated September 10, 2003.

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USPTO->

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Page 001

TO:Auto-reply fax to 6079742407 COMPANY:

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TO:

Fax Sender at 6079742407

Fax Information

Date Received:

9/10/03 10:50:30 AM [Eastern Daylight Time]

Total Pages:

15 (including cover page)

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Cover
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FILE No.232 12/01 '03 09:13	ID:CORNING PATENT DEPT	FAX:6079742407	PAGE 1																				
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<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Calling Number and Filed Sequence</td> <td style="width: 25%;">Attala Agent SP-21-1221 CORNING, NY USA</td> <td style="width: 25%;">1-800-676-9696 1-607-974-3616</td> <td style="width: 25%;">View Log/Print</td> </tr> </table>				Calling Number and Filed Sequence	Attala Agent SP-21-1221 CORNING, NY USA	1-800-676-9696 1-607-974-3616	View Log/Print																
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<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">To:</td> <td style="width: 25%;">Commissioner for Patents Attn: Michael H. Caley Group Art Unit 2871</td> <td style="width: 25%;">From:</td> <td style="width: 25%;">Attala Agent</td> </tr> <tr> <td>Fax:</td> <td>607-472-4018</td> <td>Phone:</td> <td>607-374-3874</td> </tr> <tr> <td>Date:</td> <td>September 10, 2003</td> <td>Fax:</td> <td>607-474-3840</td> </tr> <tr> <td>Re:</td> <td>US Application No. 08/868,270 Filed March 10, 2001</td> <td>Total Pages:</td> <td>15 including cover</td> </tr> <tr> <td>Title:</td> <td>Corning Pumped 3-Level Fiber Laser/Amplifier</td> <td>Document No.:</td> <td>2003-041</td> </tr> </table>				To:	Commissioner for Patents Attn: Michael H. Caley Group Art Unit 2871	From:	Attala Agent	Fax:	607-472-4018	Phone:	607-374-3874	Date:	September 10, 2003	Fax:	607-474-3840	Re:	US Application No. 08/868,270 Filed March 10, 2001	Total Pages:	15 including cover	Title:	Corning Pumped 3-Level Fiber Laser/Amplifier	Document No.:	2003-041
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<p style="margin-top: 10px;"> <input type="checkbox"/> Urgent <input type="checkbox"/> For Review <input checked="" type="checkbox"/> Please Forward <input type="checkbox"/> Please Reply <input type="checkbox"/> Return Receipt </p> <p>Please contact Torri E. O'Gwin at 607-248-1115 if all pages are not received. Please fail to follow cover. 13 pages of Response in paper No. 2 1 page Appendix Kindly,  <small>Michael H. Caley Patent Attorney</small> </p>																							
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To: Commissioner for Patents
Attn: Michael H. Caley
Group Art Unit 2871

Fax: 703-872-9318 Phone: 607-974-6574

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Fiber Laser/Amplifier

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Please find to follow cover:

13 pages of Response to paper No. 2
1 page Appendix

Sincerely,

Juliana Agon
Sr. Patent Attorney

FAXED
2003-09-10 10:54 AM

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PAGE 3/17 * RCVD AT 12/1/2003 2:16:49 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-4/6 * DNIS:7466880 * CSID:6079742407 * DURATION (mm:ss):07:54

ATTORNEY DOCKET NO. SP01-041

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Matthew J. Dejneka, et al.

Serial No: 09/808,270

Group Art Unit: 2871

Filing Date: 3/14/2001

Examiner: Michael H. Caley

Title: CLADDING PUMPED 3-
LEVEL FIBER
LASER/AMPLIFIER

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Commissioner of Patents
Alexandria, VA 22313-1450

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RESPONSE TO THE EXAMINER'S OFFICE ACTION

In reply to the Office Action dated June 17, 2003, designated as Paper No. 2 in the above-captioned application, please enter the following Remarks as follows:

A current listing of the claims begin on page 2 of this paper.

Remarks/arguments begin on page 8 of this paper.

An Appendix listing previously cited art and associated citation dates is attached following page 13 of this paper, identified as Appendix A.